

WEST Search History

DATE: Wednesday, June 25, 2008

Hide?	Set Name	Query	Hit Count
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L96	7119177.pn.	2
<input type="checkbox"/>	L95	L94 not @ay>1999	0
<input type="checkbox"/>	L94	L92 and PRO1186	796
<input type="checkbox"/>	L93	L92 and EG-VEGF	8
<input type="checkbox"/>	L92	530/300,350,387.3,399.ccls.	30860
<input type="checkbox"/>	L91	L90 and EG-VEGF	5
<input type="checkbox"/>	L90	(530/350).ccls.	24367
<input type="checkbox"/>	L89	L88 and Tie	7
<input type="checkbox"/>	L88	L85 and ligand	86
<input type="checkbox"/>	L87	L85 and TANGO	1
<input type="checkbox"/>	L86	L85 and PRO1186	15
<input type="checkbox"/>	L85	L84 and endocrine	91
<input type="checkbox"/>	L84	L82 and VEGF	243
<input type="checkbox"/>	L83	L82 and EG-VEGF	1
<input type="checkbox"/>	L82	(530/300).ccls.	5108
<input type="checkbox"/>	L81	L80 and EG-VEGF	6
<input type="checkbox"/>	L80	(wood)adj(william)	4076
<input type="checkbox"/>	L79	L78 and EG-VEGF	6
<input type="checkbox"/>	L78	(watanabe)adj(colin)	1937
<input type="checkbox"/>	L77	L76 and EG-VEGF	13
<input type="checkbox"/>	L76	L75 and VEGF	494
<input type="checkbox"/>	L75	(ferrara)adj(napoleone)	564
<input type="checkbox"/>	L74	(ferrara)adj(neopoleone)	0
<input type="checkbox"/>	L73	(EG-VEGF)	71
<input type="checkbox"/>	L72	(EG-VEGF)same(Tie)adj(ligand)same(Pro1186)same(TANGO)	0
<i>DB=USPT; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L71	6639063.pn.	1
<input type="checkbox"/>	L70	6485938.pn.	1
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L69	L68 and EG-VEGF	5

□	L68	(530/300 l530/350 l530/424).ccls.	27173
□	L67	L66 and EG-VEGF	15
□	L66	(adrenal)adj(cortex)same(endothelial)adj(cell)	378
□	L65	L64 and (adrenal)adj(cortex)adj(derived)adj(capillary)adj(endothelial)adj (cell)	0
□	L64	PRO1154	718
□	L63	EG-ECCF	9
□	L62	L61 not @ay>1999	0
□	L61	PRO1186	945
□	L60	L59 not @ay>1999	0
□	L59	EG-VEGF	71
□	L58	L57 and EG-VEGF	5
□	L57	(530/350).ccls.	24367
□	L56	L55 and Tie	7
□	L55	L52 and ligand	86
□	L54	L52 and TANGO	1
□	L53	L52 and PRO1186	15
□	L52	L51 and endocrine	91
□	L51	L49 and VEGF	243
□	L50	L49 and EG-VEGF	1
□	L49	(530/300).ccls.	5108
□	L48	L47 and EG-VEGF	6
□	L47	(wood)adj(william)	4076
□	L46	L45 and EG-VEGF	6
□	L45	(watanabe)adj(colin)	1937
□	L44	L43 and EG-VEGF	13
□	L43	L42 and VEGF	494
□	L42	(ferrara)adj(napoleone)	564
□	L41	(ferrara)adj(neopoleone)	0
□	L40	(EG-VEGF)	71
□	L39	(EG-VEGF)same(Tie)adj(ligand)same(Pro1186)same(TANGO)	0
<i>DB=USPT; PLUR=YES; OP=OR</i>			
□	L38	6639063.bn.	1
□	L37	6485938.bn.	1
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
□	L36	L34 not @ay>1999	0
□	L35	L34 not @ay>1999	0
□	L34	PRO1186	945

DB=DWPI; PLUR=YES; OP=OR

□	L33	9963088	2
<i>DB=USPT; PLUR=YES; OP=OR</i>			
□	L32	7223727.pn.	1
□	L31	7045299.pn.	1
□	L30	7244816.pn.	1
□	L29	7205110.pn.	1
□	L28	7193048.pn.	1
□	L27	7189814.pn.	1
□	L26	7189533.pn.	1
□	L25	7179787.pn.	1
□	L24	7166282.pn.	1
□	L23	7066282.pn.	1
□	L22	7157247.pn.	1
□	L21	7129324.pn.	1
□	L20	7122349.pn.	1
□	L19	7115560.pn.	1
□	L18	7112656.pn.	1
□	L17	7109305.pn.	1
□	L16	7105335.pn.	1
□	L15	7101687.pn.	1
□	L14	7098003.pn.	1
□	L13	7087428.pn.	1
□	L12	7084258.pn.	1
□	L11	7083978.pn.	1
□	L10	7074910.pn.	1
□	L9	7074897.pn.	1
□	L8	7070955.pn.	1
□	L7	7060812.pn.	1
□	L6	6970911.pn.	1
□	L5	7056736.pn.	1
□	L4	7052674.pn.	1
□	L3	7045603.pn.	1
□	L2	7045299.pn.	1
□	L1	7041804.pn.	1

END OF SEARCH HISTORY